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CLAIMS

We claim:

- 1. A robotic apparatus comprising:
 - (a) a robot comprising a controller adapted to process a signal to an actuator;
 - (b) a sensor in communication with a user to sense input of said user and to communicate signal of said sensor with said robot; and
 - (c) said actuator adapted to receive said signal and to actuate a part of said robot in response to said user input exceeding a defined threshold;
 - (d) wherein said sensor is in wireless communication with said robot.
- 2. The apparatus of claim 1, further comprising said robot having a sensor.
- 3. The apparatus of claim 1, wherein said input of said user is physical.
- 4. The apparatus of claim 1, wherein said sensor is secured to said user.
- 5. The apparatus of claim 1, wherein said sensor is secured to a console.
- 6. The apparatus of claim 2, wherein said sensor is a biometric sensor whose input is selected from the group consisting of: position, velocity, acceleration, force, auditory, thermal, electrical, optical, and combinations thereof.
- 7. The apparatus of claim 1, wherein said robot part is selected from the group consisting of: an arm assembly, a leg assembly, a head assembly, facial components, any actuator in communication with the controller, and combinations thereof.

- 8. The apparatus of claim 1, further comprising a computer to store data received from said sensor.
- 9. The apparatus of claim 8, wherein said computer is mounted in a location selected from the group consisting of: internal to said robot, internal to said sensor, external to said robot, and combinations thereof.
- 10. The apparatus of claim 1, further comprising an operator interface to modify configuration of said robot.
- 11. The apparatus of claim 10, wherein said operator interface includes a menu to select an interactive mode of operation between said robot and said user.
- 12. The apparatus of claim 10, wherein said operator interface allows an operator to evaluate said user input.
- 13. The apparatus of claim 10, wherein said operator interface is accessible from a location remote from said robot and said user.
- 14. The apparatus of claim 10, wherein said operator interface allows an operator to program an unique interactive mode of operation.
- 15. The apparatus of claim 1, wherein said robot is selected from the group consisting of: a physical apparatus, a virtual apparatus, and combinations thereof.
- 16. A method for controlling a robotic apparatus comprising:
 - (a) reading sensor data in communication with said apparatus;
 - (b) processing sensor data;

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- transmitting said sensor data over a wireless connection from said sensor (c) to a receiver in communication with said apparatus;
- (d) parsing said sensor data; and
- (e) activating an actuator of said robot in response to said parsed data.
- 17. The method of claim 16, further comprising the step of providing feedback from said apparatus to a user.
- 18. The method of claim 17, wherein said feedback is biometric feedback selected from the group consisting of: visual, tactile, auditory, and combinations thereof.
- 19. The method of claim 16, wherein the step of processing said sensor data includes processing physical input signals.
- 20. The method of claim 16, further comprising the step of directly transmitting said sensor data to said apparatus for controlling said actuator of said apparatus in real-time.
- 21. The method of claim 16, wherein the step of processing said sensor data includes functions selected from the group consisting of: analog to digital converting, compressing said data, mapping said data, thresholding said data, filtering said data, encrypting said data, pattern recognition, and combinations thereof.
- 22. The method of claim 16, wherein the step of parsing said sensor data includes functions selected from the group consisting of: analog to digital converting, deencrypting said data, de-compressing said data, pattern recognition, mapping said data, filtering said data, thresholding said data, and combinations thereof.
- 23. The method of claim 16, further comprising the step of recording said sensor data.

- 24. The method of claim 23, further comprising the step of retrieving said recorded sensor data and playing said data for activating select parts of said apparatus associated with said data.
- 25. The method of claim 23, wherein the step of recording said sensor data includes saving said data in a medium in communication with an apparatus selected from the group consisting of: said sensor, said apparatus, a remote console, and combinations thereof.
- 26. The method of claim 23, further comprising the step of accessing said sensor data from a remote location for evaluation of said data.
- 27. The method of claim 16, further comprising the step of providing interactive communication between said sensor and said apparatus.
- 28. The method of claim 16, further comprising the step of modifying configuration of said apparatus through an operator interface in wireless communication with said apparatus.
- 29. The method of claim 28, wherein the step of modifying configuration of said apparatus includes modifications selected from the group consisting of: mapping of said sensor data from said operator interface to said apparatus, modifying thresholds and gains, selecting a platform for interactive communication attributes of said apparatus, and combinations thereof.
- 30. The method of claim 16, further comprising the step of connecting said apparatus to a communication network.

- 31. The method of claim 16, further comprising the step of connecting a remote console to a communication network.
- 32. An article comprising:

a computer-readable signal-bearing medium;

means in the medium for sending data over a wireless connection;

means in the medium for communicating activation of a signal in a remote robotic

apparatus;

means in the medium for remotely setting configuration parameters of a sensor and an actuator of said robotic apparatus; and

means in the medium for providing dynamic interaction between said robotic apparatus and a user in communication with said robotic apparatus.

- 33. The article of claim 32, wherein the medium is selected from the group consisting of a recordable data storage medium, a modulated carrier signal, and combinations thereof.
- 34. The article of claim 32, wherein said means for communicating activation of a signal is a communication protocol.
- 35. The article of claim 32, wherein said means for remotely setting configuration parameters is a graphical user interface.
- 36. The article of claim 32, wherein said configuration parameters are selected from the group consisting of: mapping, calibration, thresholding and gains, and combinations thereof.
- 37. The article of claim 32, further comprising conducting real-time assessment of signal data in said medium.

- 38. The article of claim 32, further comprising providing remote interaction between an operator to said robotic apparatus in real-time in said medium.
- 39. The article of claim 38, wherein said remote interaction includes retrieving a set of instructions to provide interactive communication between said robotic apparatus and said user.
- 40. The article of claim 32, further comprising saving said data in said medium.
- 41. The article of claim 32, further comprising transmitting said data to a computer remote from said robotic apparatus.
- 42. The article of claim 41, further comprising conducting assessment of said data.
- 43. A wireless signal communication system comprising:
 - (a) a sensor in remote communication with an actuator;
 - (b) a power control module;
 - (c) a transceiver; and
 - (d) a central processing unit.
- 44. The system of claim 43, wherein said transceiver and said central processing unit are adapted to receive and process sensor data and to transmit said data to said actuator.
- 45. The system of claim 43, further comprising a plurality of wireless sensors in communication with a single central processing unit.
- 46. The system of claim 45, wherein said plurality of sensors are physically connected.

- 47. The system of claim 43, further comprising a plurality of central processing units with each unit comprising a plurality of connected sensors.
- 48. The system of claim 43, wherein said actuator is selected from the group consisting of: virtual and physical, and combinations thereof.
- 49. The system of claim 43, wherein said transceiver and said central processing unit are connected to a communication network.